

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

categorize search results

Searching within **The ACM Digital Library** for: categorize search results (<u>start a new search</u>) Found **1,423** of **247,025**

REFINE YOUR SEARCH

▼ Refine by Keywords

categorize search resu

Discovered Terms

▼ Refine by People

Names Institutions Authors Editors Reviewers

▼ Refine by Publications

Publication Year Publication Names ACM Publications All Publications Content Formats Publishers

▼ Refine by Conferences

Sponsors Events Proceeding Series

ADVANCED SEARCH

Advanced Search

FEEDBACK

Please provide us with feedback

Found **1,423** of **247,025**

Search Results Related Journals Related Magazines Related SIGs Related Conferences

Results 1 - 20 of 1,423

Sort by relevance in expanded form

Save results to a Binder

Result page: 1 2 3 4 5 6 7 8 9 10 next :

1 Interest-based personalized search

Zhongming Ma, Gautam Pant, Olivia R. Liu Sheng

February 2007 Transactions on Information Systems (TOIS), Volume 25 Issue 1

Publisher: ACM

Full text available: Pdf (1.58 MB) Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 51, Downloads (12 Months): 500, Citation Count: 5

Web search engines typically provide search results without considering user interests context. We propose a personalized search approach that can easily extend a conventional search engine on the client side. Our mapping framework automatically maps ...

Keywords: Open Directory, Personalized search, World Wide Web, information retriev user interest, user interface

2 Categorizing web search results into meaningful and stable categories using fast-

feature techniques

Bill Kules, Jack Kustanowitz, Ben Shneiderman

June 2006 **JCDL '06:** Proceedings of the 6th ACM/IEEE-CS joint conference on Digital libraries

Publisher: ACM

Full text available: Pdf (460.86 KB) Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 17, Downloads (12 Months): 213, Citation Count: 4

When search results against digital libraries and web resources have limited metadata, augmenting them with meaningful and stable category information can enable better overviews and support user exploration. This paper proposes six fast-feature techniques ...

Keywords: browsing, categorization, classification, metadata, open directory, taxonomies

The infocious web search engine: improving web searching through linguistic analysis

Alexandros Ntoulas, Gerald Chao, Junghoo Cho

May 2005 **WWW '05:** Special interest tracks and posters of the 14th international conference on World Wide Web

Publisher: ACM

Full text available: Pdf (227.88 KB) Additional Information: full citation, abstract, references, cited by, indeterms

Bibliometrics: Downloads (6 Weeks): 9, Downloads (12 Months): 99, Citation Count: 1